

Acoustic Profiler Discharge Measurement Notes

Left Bank:	Sloping		Vertical	Other:_____		Right Bank:	Sloping		Vertical	Other:_____	
Transect No.	Starting			Ending		Total Discharge	Notes				
	Bank	Time	Distance	Distance	Time						
0	L R						Moving bed test in center of channel				
1	L (R)	1249	16	69	1255	1,321	Simultaneous comparison discharge measurements				
2	(L) R	1256	69	16	1301	1,358	upstream of dam				
3	L (R)	1301	69	_____	_____	_____	Transect aborted due to debris in river				
4	L (R)	1303	69	16	1308	1,327					
5	(L) R	1309	16	69	1315	1,356					
	L R										
	L R										
	L R										
	L R										
	L R										
	L R										
	L R										
Notes	All times are in CST. Measurement was made using a temporary rope-and-pulley cableway. Edge distances were measured with laser rangefinder by marking the start and ending positions on the rope and measuring the distance from edge of water to the center of the tethered boat.										